

Search Notes

L Number	Hits	Search Text	DB	Time stamp
1	635	proteasome with inhibitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:39
2	48	(proteasome with inhibitor) same (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:26
3	131	(proteasome with inhibitor) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:50
4	0	((proteasome with inhibitor) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)) not (proteasome with inhibitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:26
5	83	((proteasome with inhibitor) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)) not ((proteasome with inhibitor) same (daunorubicin or doxorubicin or mitoxantraone or bisanthrene))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:26
6	732	proteasome with inhibit\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:14
7	137	(proteasome with inhibit\$8) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:14
8	89	((proteasome with inhibit\$8) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)) not ((proteasome with inhibitor) same (daunorubicin or doxorubicin or mitoxantraone or bisanthrene))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:41
9	6	((proteasome with inhibit\$8) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)) not ((proteasome with inhibitor) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:42
10	589	(proteasome with inhibit\$8) and (cancer\$6 or tumor\$10 or neoplasm\$6 or proliferative or antiproliferative or tumour\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:45
11	287	(proteasome with inhibit\$8) same (cancer\$6 or tumor\$10 or neoplasm\$6 or proliferative or antiproliferative or tumour\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 16:50
12	105	((proteasome with inhibit\$8) same (cancer\$6 or tumor\$10 or neoplasm\$6 or proliferative or antiproliferative or tumour\$10)) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene or anthracycline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:36
13	302	((proteasome with inhibit\$8) and (cancer\$6 or tumor\$10 or neoplasm\$6 or proliferative or antiproliferative or tumour\$10)) not ((proteasome with inhibit\$8) same (cancer\$6 or tumor\$10 or neoplasm\$6 or proliferative or antiproliferative or tumour\$10))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:04

14	31	((proteasome with inhibit\$8) and (cancer\$6 or tumor\$10 or neoplasm\$6 or proliferative or antiproliferative or tumour\$10) not ((proteasome with inhibit\$8) same (cancer\$6 or tumor\$10 or neoplasm\$6 or proliferative or antiproliferative or tumour\$10))) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene or anthracycline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:10
15	186	lactacystin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:10
16	11	lactacystin and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene or anthracycline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:11
17	16346	(proteolysis or degradation) with inhibit\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:16
18	1236	((proteolysis or degradation) with inhibit\$8) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:16
19	6	((proteolysis or degradation) with inhibit\$8) same (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:17
20	4065	(proteolysis or (protein with degradation)) with inhibit\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:16
22	2	((proteolysis or (protein with degradation)) with inhibit\$8) same (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:17
21	704	((proteolysis or (protein with degradation)) with inhibit\$8) and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:19
23	34	(cytosine adj arabinoside or thioguanine) same (proteasome with inhibit\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:20
24	2067	p53 and (daunorubicin or doxorubicin or mitoxantraone or bisanthrene or anthracycline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:37
25	42	p53 with (daunorubicin or doxorubicin or mitoxantraone or bisanthrene or anthracycline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/30 17:37

Set	Items	Description
S1	184744	DAUNORUBICIN OR DOXORUBICIN OR MITOXANTRAONE OR BISANTHRENE OR ANTHRACYCLENE
S2	307	S1 AND PROTEASOME AND INHIBIT?
S3	188	RD (unique items)
S4	8	S3 AND PY<1998
S5	7411	PROTEASOME AND INHIBIT? AND (CANCER? OR TUMOR? OR NEOPLASM? OR PROLIFERATIVE OR ANTIPROLIFERATIVE)
S6	1313	S5 AND P53
S7	3520	S1 AND P53
S8	101	S7 AND (PROTEOLYSIS OR DEGRADATION) AND INHIBIT?
S9	67	RD (unique items)
S10	8	S9 AND PY<1998
S11	4432	LACTACYSTIN
S12	42	S11 AND S1
S13	28	RD (unique items)
S14	0	S13 AND PY<1998
S15	336	S1 AND PROTEASOME
S16	29	S15 NOT S2
S17	12	RD (unique items)